Activities and Objectives of the Energy Policy Council

Tim Toben
January 13, 2010

EPC Background

> NC Energy Policy Act of 1975

- ◆ Response to "energy crisis" of early 70s
- ◆ NC needed "long-range energy policy, encompassing comprehensive energy resource planning"

> SL 2009-446, HB 1481

- ◆ Renewed sense of "crisis" (prices, carbon)
- ◆ Complimentary sense of "opportunity"

HB 1481 Ratified 7/09

- > NC Energy Assets consolidated under Commerce
 - ◆ SEO from Administration
 - Weatherization from HHS
 - ◆ Leadership: Assistant Secretary for Energy

Revitalizes EPC

- ◆ Central Energy Policy Planning Body
- ◆ Recommends to the Governor and General Assembly needed energy legislation and modifications to energy policy, plans, and programs

EPC Composition: G.S. 113B-3

- > Two Members of the NC House
 - ◆ Reps: Pricey Harrison, Angela Bryant

- > Two Members of the NC Senate
 - ◆ Senators: Ellie Kinnaird, Richard Stevens

> Twelve Public Members

EPC Composition

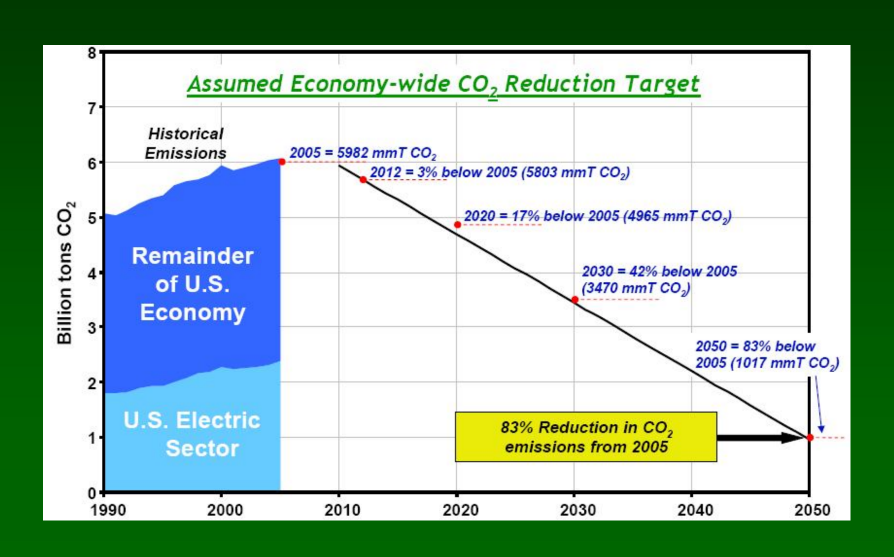
Public Members:

- ◆ Electric Power Industry George Everett
- ◆ Natural Gas Industry George Baldwin
- ◆ Energy Policy Jo Anne Sanford
- ◆ Alternative Fuels and Biofuels Stephen Burke
- ◆ Energy Efficient Building Design Tim Toben
- ◆ Environmental Protection Michael Regan
- ◆ Renewable Energy Business Markus Wilhelm, STS
- ◆ Alt or Renewable Energy Expert Simon Rich
- ◆ Elected Municipal Officer Rodney Locks
- ◆ Energy-Related Finance Henry McKoy
- ◆ Low-Income Policy Matters Reginald Speight
- ◆ Petroleum Industry Kevin Garrison

EPC Duties and Responsibilities: G.S. 113B-6

- > To develop and recommend long-term state energy policy
- > To assess opportunities and constraints
- > To review and coordinate State government research, education, and management programs
- > To recommend to the Governor and General Assembly needed energy legislation and modifications of energy policy, plans, and programs

New Paradigm: Affordable Low Carbon



EPC Deliverables

- Phase One -- April 30, 2010
 - Work Plan for Developing Comprehensive ALC Energy Legislation by 1/1/11
 - Recommendations for Executive Orders

- Phase Two -- January 1, 2011
 - Draft Comprehensive ALC Energy Bill to be considered by the General Assembly

EPC Methodology

- Assume Carbon Constraints will be Imposed
- > Align EPC Subcommittees with ALC Objective
 - ◆ Low Carbon Energy Supply
 - **◆** Low Carbon Transportation
 - ◆ Energy Efficiency
- > Utilize Existing Research and Analysis
- > Solicit Stakeholders for Input

EPC Subcommittees: Ascertain Five "P's" Per Source

> Potential

Full build-out generation or conservation (EE) potential

> Policies

 Applicable laws, specific regulatory decisions/tariffs, and regulations that incent or impede development of the energy or efficiency source

> Price

Cost per MWh to generate or conserve the MWh's identified under potential

> Pollutants

 GHG's, particulates, mercury, other generated by the source

> People

Jobs. How many and what types of jobs will be created?

EPC Methodology – Draft Input Matrix

Energy Supply:

- Nuclear
- ◆ Coal (with and without CCS)
- ◆ Natural Gas (single-peaker only vs combined cycle-baseload)
- Hydroelectric
- Wind (offshore/onshore)
- Solar (PV/Thermal)
- ◆ Biomass (co-fired w/coal, existing plants, new)
- MSW Landfill Gas
- Other
- ◆ Total Supply (for 2010-current, 2015, 2020, 2030)

EPC Methodology – Draft Input Matrix

> Energy Efficiency:

- ◆ DSM/Smart Grid
- ◆ Combined Heat & Power (CHP)
- ◆ Building Retrofits
- ◆ Building Codes/ HP New Buildings
- Appliance Standards
- ◆ Natural Gas Consumer Efficiency
- ◆ Total EE (for 2010-current, 2015, 2020, 2030)

EPC Methodology – Draft Input Matrix

- **Low Carbon Transportation:**
 - ◆ Electric Vehicles
 - ◆ Biofuels
 - ◆ Anti-Idling Technologies/Incentives
 - ◆ Mode Shifting: Truck to Rail
 - ◆ Planning/Smart Growth
 - ◆ Soil Carbon Management
 - Forestry Management
 - ◆ Total Transportation (for 2010, 2015, 2020, 2030)

Sample Output Format: Timeframe 2020

Energy Supply	Potential	Policies	Price	Pollutants	People
Nuclear					
Coal with CCS					
Wind Offshore					
Solar PV					

EPC Duties and Responsibilities: G.S. 113B-6

- > To develop and recommend long-term state energy policy
- > To assess opportunities and constraints
- > To review and coordinate State government research, education, and management programs
- > To recommend to the Governor and General Assembly needed energy legislation and modifications of energy policy, plans, and programs

EPC Deliverables

- Phase One -- April 30, 2010
 - Work Plan for Developing Comprehensive ALC Energy Legislation by 1/1/11
 - Recommendations for Executive Orders

- Phase Two -- January 1, 2011
 - Draft Comprehensive ALC Energy Bill to be considered by the General Assembly